CLAIMS

1. (Currently amended) A <u>computer-implemented</u> method for efficiently parsing input data, comprising:

receiving a data file;

retrieving a stored version of the data file and a template/token tree corresponding to the data file, the tree including at least one static node; comparing the stored version of the data file with the received data file to identify non-matching content in the received data file;

parsing only the non-matching content of the received data file to form at least one subtrees subtree;

replacing at least one static node of the template/token tree with a token; and creating a mapping from each token to one of the template/token tree to the subtrees.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently amended) The computer-implemented method of claim 1 wherein the data file is a web page.
- 5. (Currently amended) The <u>computer-implemented</u> method of claim 1 wherein the data file is an HTML file.
- 6. (Currently amended) A method for efficiently parsing web pages, comprising:
 receiving a first HTML page;
 retrieving a cached version of the HTML page and a template/ token tree corresponding

to the first HTML page, the tree including at least one static node;
comparing the cached version of the HTML page with the received HTML page to
identify non-matching content in the received HTML page;

parsing only the non-matching content in the received HTML page to form at least one subtree;

replacing at least one static node of the template/token tree with a token; and creating a mapping from the template/token tree to each token to one of the subtrees.

- 7. (Canceled)
- 8. (Currently amended) A method for efficiently parsing HTML pages, comprising:

receiving a first HTML page;

responsive to a determination that a cached version of the HTML page exists:

retrieving the cached version of the HTML page and a first template/token tree corresponding to the first HTML page, the

first tree including at least one static node;

the subtree;

page to identify non-matching content in the received HTML page;

parsing only the non-matching content to form a subtree;

creating a mapping from a token of the first tree to associating the first tree and

responsive to a determination that the cached version of the HTML page does not exist:

parsing the received HTML page to form a second template/token tree, the second tree containing at least one static node; and

(Original) A method for providing derivative services comprising:
 receiving a first HTML page;

storing the second tree and the received HTML page.

constructing a template/token tree from the received HTML page, the tree comprising a plurality of nodes;

determining that at least one node of the tree contains static content; determining that at least one node of the tree contains dynamic content; replacing the nodes of the tree containing dynamic content with tokens; parsing the dynamic content to form subtrees; and mapping the tokens to the subtrees.

10. (Currently amended) A <u>computer-implemented</u> method of providing derivative services, comprising:

by:

receiving a request for derivative services content from a customer;
retrieving data from a plurality of primary service providers on behalf of the customer,

identifying static content that has been previously retrieved from the primary service providers and stored, and corresponding template/token trees that have also been stored;

identifying dynamic content that differs from the previously retrieved content; parsing the dynamic content to form subtrees; adding tokens to the template/token trees; mapping the tokens to the subtrees; creating at least one content page comprising the retrieved data; and

11. (Original) A method for efficiently parsing input data, comprising: receiving a first data file;

providing the created pages to the customer.

retrieving a stored template/token tree, the stored template/token tree having content associated with the first data file and containing at least one static node and at least one token;

retrieving a second data file, the second data file associated with the first data file; identifying non-matching content present only in the first data file;

parsing only the non-matching content of the first data file to form at least one subtree; and

mapping at least one of the tokens to at least one of the subtrees.

- 12. (Original) The method of claim 11, further comprising:

 responsive to identifying non-matching content present only in the first file:

 adding at least one new token to the template/token tree.
- 13. (Currently amended) A system for efficiently parsing input data, comprising:

at least one virtual browser for retrieving content from primary content servers;
an identification engine, communicatively coupled to the virtual browser for identifying
retrieved content;

- a cache, communicatively coupled to the virtual browser and the parsing engine, for storing retrieved content and template/token trees;
- a comparison engine, coupled to the virtual browser for comparing retrieved content with stored content to identify differing content not stored in the cache;
- a token master, communicatively coupled to the cache, for allocating new tokens to the virtual browser:

a parsing engine, communicatively coupled to the virtual browser, for parsing content identified by the comparison engine as differing content and forming subtrees from the content and creating a mapping from new tokens to formed subtrees; and a content server, coupled to the virtual browser.

- 14. (Canceled)
- 15. (New) A computer program product for efficiently parsing input data, the computer program product stored on a computer-readable medium and including instructions for causing a computer to carry out the steps of:

 receiving a data file;
 - retrieving a stored version of the data file and a template/token tree corresponding to the data file, the tree including at least one static node;
 - comparing the stored version of the data file with the received data file to identify nonmatching content in the received data file;
 - parsing only the non-matching content of the received data file to format at least one subtree;

replacing at least one static node of the template/token tree with a token; and creating a mapping from each token to one of the subtrees.